L Number	Hits	Search Text	DP	Time stamp
1	2	(("6.9280?") or ("5512336")).PN.	US PAT;	2002 /12 /30
			US-PGPUB;	
				11::
2	235	(349-64).CCLS.	EFO; JPO	
	200	(34) 04, 041, 041,	USFAT;	2001/11/30
			US - PGPUB;	11:00
3	2.1.5	1246 1121	EFD; JED	
)	318	(349 i12).CCLS.	'USPAT;	2001 13 30
			US-PGPUB;	11:4
			EPC; JFO	
1	469	(349 86).CCLS.	USFAT;	2002 12 30
			'IS-PGPUB;	
			EFO; JFO	11.
	412	(359 599).CCLS.	USPAT;	200 /12 22
1		, , , , , , , , , , , , , , , , , , , ,		200./12 3)
			'IS-PGPUB;	1.:-5
;	1066	(362 3_).CCLS.	EPO; JPO	
	1000	1902 (1).0040.	'ISPAT;	2002 12 30
	19		US PGPUB;	11:00
,	222	(264 2 2 2	EPO; JPO	
	223	(264 2.2).CCLS.	"SFAT;	2001 12, 30
	1		US PGPUE;	11:00
1			EP: JP	
	2578	((("::392802") or ("5512336")).PN.)	USFAT;	2002/12/30
		((349/64).CCLS.) ((349/112).CCLS.)	US-PGPUE;	11:(9
		((34±/86).3CLS.) ((359'599).CCLS.)	EPO; JPO	11.6
	1	((361/31).CCLS.) ((264/2.2).CCLS.)	EP // UP	
0	11	(((("6392802") or ("5512336")).PN.)	,,a., , =	
		((349/64).CCLS.) ((349/112).CCLS.)	USPAT;	2002 12,30
		(/314/06) 3376 ) ((349/112).CCLS.)	US PGPUE;	11:31
		((349/86).ccls.) ((359/599).ccls.)	EPO: JPO	
		((362/31).CCLS.) ((264/2.2).CCLS.)) and		
,	_	"phase separation structure"		
1	3	(((((:"6392802") or \"5512336")).PN.)	USPAT;	2002 12/30
		((349764).CCLS.) ((3497112).CCLS.)	US-PGPUB;	11:3)
	1	((349'86).CCLS.) ((359,599) ccts )	EPO; JPC	1
	1	((362 31).CCLS.) ((264,2.2).CCLS.)) and	DEV., OF	
	1	"phase separation structure") and		
		diffus\$5		
3		(428/690).CCLS.	nor. =	0000
	-+	(-55, -20).0000.	USFAT;	2002 - 12/30
			US-PGPUH;	11:3:
4	_	(/105/00) 6070	EPC: JPO	
7	0	((428/690).CCLS.) and "phase separation	USPAT;	2002.12/30
		structure"	US-PGPUF;	11:33
_			EPO; JPO	1
5	17	((428 690).CCLS.) and "phase separation"	USPAT;	2002/12/30
1		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
	1			11:32
,	3	11:42-1430 .CCLS. and "phase	EPO: JPO	20000111
		separation" and "phase separation"	USPAT;	13003(12/30
			US-PGPUR;	11:37
1	1.	neark scatter\$3:	EPO: JP8	
		(40-769) .CCLS. and "phase	USPAT;	12002-12 35
1	1	separ (11:n", and "phase separation"	US-PGPUB:	11:34
		nearf diffun¢3	EPO: JEC	
-	3	():42-7-90:.CCLS. and "phase	USPAT:	2002 112730
		separ: "on") and : "phase separation" same	U3-FGPUB:	
ļ.		diffus(3)		11:3"
3		(((428/690).CCLS.) and "bhase	EPO; JPO	2020
	*	separation": and "wh	USPAT;	2002/12/30
i		separation": and   "phase separation" same   seatter03:		11:38
			FFO; IFC .	
		".302772"	USPAC;	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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	228	(349/64).CCLS.	USPAT;	2007/12/30
1			US-PGPUB;	11:.3
			EFD; JFD	113
1	28439	349\$.ccls.	US PAT;	1 200
				200. 1 01
			US PGP'B;	09:1+
	0	(34) (64).CCLS.) and "phase separation	EPO; JFD	
	~	1547,047.0015.) and "phase separation   structure"	USFAT;	200. 14 01
		: vru.v.ure	US PGPUB;	09:14
		V 12 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EF ; JIO	į.
	-	((349,112).CCLS.) and "phase separation"	USFAT;	1:10. 10.01
		strusture"	US - PGPUB;	1 6 1:20
			EFO; JEO	-1
į	32		USFAT;	1
		structure"	US-PGPUB;	2000.11 01
				11:15
	4035	0490.ccls. and (diffuser scattering	EF.; JIO	
		scatter light-scattering	USFAT;	200. 1 01
į		- satisficing)	US-PGPUE;	1 12: 4
1	2389	2.100	EPI, JPC	
	2368	+349\$.ccls. and (diffuser scattering	USFAT;	200.710.01
1		statter light-scattering)) and (polymer	US-PGPUP;	(19:47
		resin	EPu; JF)	10.11
-	2 -	((3490.ccls. and (diffuser scattering	USFAT;	1
	- 0	scatter light-scattering)) and (polymer		2002 10,01
		resin; and "linearly transmitted"	US-PGPUB;	09:50
	88	((349\$.ccls. and (diffuser scattering	EPT: JPO	
	- "	scattering	USFAT;	2002 10, 1
	i i	scatter light-scattering) and (polymer	US-PGPUB;	09:51
1	80	resin); and (isotropic\$4 near6 scatter\$3)	EPO: JPO	
N N	80	(((343%.ccls. and (diffuser scattering	USFAT;	2002/16/01
1		Scatter light-scattering    and (notemore)	US-PGPUR;	10:03
	i	resin: and (isotropic\$4 near6	EPO: JP)	10.03
		scatter\$3)) not @ad 20010120	LEW, UED	
	20	((((34.4.ccls. and :diffuser scattering		
		scatter light-scattering)) and (polymer	USFAT;	2002/10/01
		resin and (isotropic\$4 near6	US-FGPUF;	10:32
		scattor(2)/ mat 0. 1.200161616	EPC; JP-	
	1	scatter\$3)) not @ad>2001(120) and "phase separation"		
	1	Separation"		
	1	("\$512236").PN.	USFAT;	25/12/10/01
			US-FGPUE;	11:15
	-		EPC; JPC	1 - 1 - 1
1	520	(+349 112).CCLS.) (+349/64).CCLS.)	USFAT;	25.00 10 51
				2102 10 01
			US-FGPUE;	11:19
	231	(359/615).ccLs.	EPC: JPC	
1		· · · · · · · · · · · · · · · · · · ·	USFAT;	2002 10/01
	1		US-FGPUE;	1.:19
	254	////2/1/110) 0070	EPO: JPO	
	404	((((349/64).CCLS.))	USPAT;	2002 10,01
1		(359/615).CCLS.() and spatter\$4	US-IGPUE:	11:32
1	1		EPO: JPC	*****
	4.3	1   3491112 .CCLS.: -:349784   .CCLS. :		200011101
	1	-359//15/.0018. and diffur\$4	TIC COSTITUTE	12002/10/71
		· · · · · · · · · · · · · · · · · · ·	us carue,	11:21
	<u> </u>	(0) 343/112(.00Ls.) 344/64(.00Ls.	EFG. JPO	
		್ ಆಸ್ಟ್/ಕ≖ಟ್. ಎಂದುವು. ೯೦೦ ಕೃತ್ವಾಗಿಗಳು. ೧೯೯೮. ೯೦೪೬ ೧೯೩೮ ಕೃತ್ವಾಗಿಕ	USPAT;	2025/11
		(설립하기의 5 . CULS.) - and diffus(4, and 'phase Separation'	US-13FUR; :	11:59
1	Ī,	LUBSE SENOVITION"	EPO: JPO	
1		Lumber Scharaffelt		
	9	((((319/112).CGLS.) ::349/64: cvie .)		2002 713 200
	Ģ.	((((319/112).CCLS.)	USPAT;	2002/10/01
	9	((((319/112).CCLS.) ((349/64).cc <u>ls.</u> ) ((359/615).CCLS.)) and scatter\$4; and 'phase separation"	USPLT; US-FGPUB;	2002/10/01 11:22
	Ç.	((((319/112).CCLS.) ((349/64).cc <u>ls.</u> ) ((359/615).CCLS.)) and scatter\$4; and 'phase separation'' (( 349/115).CCLS.) ( 549/64 ccts.)	USPAT; US-EGPUB; EPO; JEO	11:22
	Ç.	((((319/112).CCLS.) ((349/64).ccLS.)) ((359/615).CCLS.)) and scatter\$4) and "phase separation" ((349/112).CCLS.) (249/64).CCLS.)	USPAT; US-EGPUB; EPO; JEO	11:22 1602 Mive;

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-	468	(349/86).CCLS.	USPAT;	2002 12 17
			US-PGPUB;	08:3)
-		   (3597599).CCLS.	EPO; JPO	
	410		USPAT;	2002/12/17
			US-PGPUB;	08:40
-		(362/31).CCLs.	EPO; JPO	
	1062		USPAT;	2002.12.17
1			US-PGPUB;	08:42
			EPO; JPO	
_	223	(264/2.2).CCLS.	USPAT;	2002/12/17
			US-PGPUE;	08:42
			EPO; JPO	

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